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platform [(15)] for lifting and lowering a load, at least one lift actuating device [(16)] for lifting and lowering the loading platform (15) as well as a slide unit [(18)], which is back and forth movable in the longitudinal direction [(112)] of the vehicle and which can be mounted on the vehicle [(11)] and to which at least the lift support arrangement [(12)], the loading platform [(15)] and at least the lift actuator device [(16)] are attached, [characterized in that the] said slide unit (18) [is] being mountable on the support frame [(110, 111)] of the vehicle [(11)].

2. [Loading] A loading platform system according to claim 1, [characterized in that the] wherein said slide unit [(18)] is mounted to the support frame [(111, 112)] by way of at least one transverse member [(19,20)] which bridges the distance between two spaced frame members forming essentially the vehicle support frame [(110, 111)].

3. [Loading] A loading platform system according to claim 2, [characterized in that the] wherein said transverse member [(19, 20)] is provided at its opposite ends [(21, 22)] with front elements [(23, 24)] which are connected to the transverse member [(19, 20)] and by way of which the transverse member [(19, 20)] is mounted on [the support arm forming the] said support frame [(110, 111)].

4. [Loading] A loading platform system according to [one or both of the claims 1 or 2, characterized in that the] claim 1, wherein said slide unit [(18)] is removably [connectable] connected by way of tab-like clamping elements [(25)], which extend over horizontal webs of [the] said frame members forming the support frame [(110, 111)].

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6. [Loading] A loading platform system according to [one or several of the claims 2 to 5, characterized in that the] claim 2, wherein said transverse member [(19, 20)] is so mounted on the slide unit [(18)] that it is movable essentially in the longitudinal direction with respect to [the] said support frame [110, 111] of the vehicle when a force is effective thereon which exceeds a predetermined amount.

7. [Loading] A loading platform system according to claim 6, [characterized in that the] wherein said slide unit [(18)] includes, at the side [(26)] thereof directed toward the transverse member [(18, 19)], at least two opposite spaced legs [(27, 28)] in which elongated holes [(29)] for mounting the transverse member [(19, 20)] are formed.

8. [Loading] A loading platform system according to [one or more of claims 1 to 7, characterized in that the] claim 1, wherein said slide unit [(18)] comprises at least two essentially parallel spaced guide elements [(30, 31)] which are stationary relative to the vehicle [(11)] and at least two essentially parallel spaced slide elements [(32, 33)] which are support members that are movable longitudinally relative to the vehicle (11) and back and forth movably supported by [the] said guide elements [(30, 31)].

9. [Loading] A loading platform system according to claim 8, [characterized in that the] wherein said guide elements [(30, 31)] have an essentially C-shaped cross-section.

10. [Loading] A loading platform system according to [one or both of claims ~~8~~ or 9, characterized in that the]

claim 8, wherein said slide elements [(32, 33)] are slideably supported in the guide elements [(30, 31)].

11. [Loading] A loading platform system according to [one or both of claims 8 or 9, characterized in that the] claim 8, wherein said slide elements [(32, 33)] are guided in the guide elements [(30, 31)] by roller elements [(320, 321, 330, 331)] mounted on the slide elements [(32, 33)].

12. [Loading] A loading platform system according to [one or several of claims 8 to 11, characterized in that the] claim 8, wherein said slide unit [(18)] includes stops [(45, 46)] which are effective in the longitudinal vehicle direction [(112)] at least in the direction of outward movement of the slide elements [(32, 33)] and which limit the outward movement thereof.

13. [Loading] A loading platform system according to claim 12, [characterized in that the] wherein said stops [(45, 46)] include holes, [(450, 460)] which are oriented in the longitudinal direction [(112)] of the vehicle and into which support pins [(322, 332)] extend and which are disposed on the slide elements [(32, 33)].

14. [Loading] A loading platform system according to claim 13, [characterized in that the] wherein said holes [(450, 460)] and the support pins [(322, 332)] are conical in their longitudinal cross-section.

15. [Loading] A loading platform system according to [one or several of the claims 12-14, characterized in that the] claim 12, wherein said stops [(45, 46)] are adjustable in the longitudinal direction [(112)] of the vehicle.

16. [Loading] A loading platform system according to [one or several of claims 8 to 15, characterized in that the] claim 8, wherein said slide unit [(18)] includes end stops [(47, 48)] which are effective in the longitudinal direction [(112)] of the vehicle at least in the direction of slide-in movement [(114)] of the slide elements [(32, 33)] and which limit the slide-in movement of said slide unit.

17. [Loading] A loading platform system according to claim 16, [characterized in that the] wherein said end stops [(47, 48)] are so designed that they are non-elastically deformed when subjected by the slide elements [(32, 33)] to a force above a predetermined threshold in the longitudinal vehicle direction [(112)].

18. [Loading] A loading platform system according to [one or more of claims 1 to 17, characterized in that the] claim 1, wherein a slide [elements (18)] are] actuator is provided for moving (said slide) back and forth [movable by a slide actuator (34)].

19. [Loading] A loading platform system according to claim 18, [characterized in that the] wherein said slide actuator [(34)] consists of [at least] a pneumatically [and/or] or a hydraulically operated piston cylinder system.

20. [Loading] A loading platform system according to [one or several of claims 1 to 19, characterized in that] claim 1, wherein a transverse beam [(35)] is provided by which the spaced support structures [(13, 14)] are interconnected.

21. [Loading] A loading platform system according to claim 20, [characterized in that the] wherein said transverse beam [(35)] is arranged at the end of the support structure remote from the slide unit [(18)].

22. [Loading] A loading platform system according to claim 21, [characterized in that the] wherein said transverse beam [(35)] is in the form of a back-ending protection element.

23. [Loading] A loading platform system according to [according to one or several of the claims 1 to 22, characterized in that the] claim 1, wherein (said transverse beam [(35)] is essentially rectangular in cross-section.

24. [Loading] A loading platform system according to [one or several of claims 20 to 23, characterized in that the] claim 20, wherein said transverse beam [(35)] is provided at each end [(36, 37)] with a flange web [(38, 39)] by way of which it is mounted to one of the support structures [(13, 14)].

Please rewrite the abstract as follows:

[LOADING PLATFORM SYSTEM WITH SLIDE UNIT]

[SUMMARY]

[(In connection with Fig. 1)]

ABSTRACT OF THE DISCLOSURE

A loading platform system [(10)] for mounting on vehicles [(11)], particularly trucks, [is proposed comprising] comprises at least one [fifth] lift support